## **AMENDMENTS TO THE CLAIMS**

| 7   | 1. | (Previously Amended) A method to process commands in a computer |  |  |  |
|-----|----|---|--|--|--|
| 2   |    | memory subsystem, comprising:                                   |  |  |  |
| ) B |    | (a)   | receiving a plurality of commands on a bus network connected to    |  |  |
| 4 . |    |   | said memory subsystem;   |  |  |
| 5   |    | (b)   | categorizing said received commands into command types;            |  |  |
| 6   |    | (c)   | placing each received command into a queue pertaining to its       |  |  |
| 7   |    | ` <del>.</del>  | respective command type;   |  |  |
| . 8 |    | (d)   | determining memory cycle performance penalties of said             |  |  |
| 9   |    |   | categorized commands in each of said queues;                       |  |  |
| 10  |    | (e)   | reordering said categorized commands in each of said queues so     |  |  |
| 11  |    |   | that one categorized command in each of said queues having the     |  |  |
| 12  |    |   | least memory cycle performance penalty is selected for execution;  |  |  |
| 13  |    | (f)   | determining if each of said selected command is valid;             |  |  |
| 14  |    | (g)   | arbitrating said valid commands and selecting one of said valid    |  |  |
| 15  |    |   | commands to execute; and   |  |  |
| 16  |    | (h)   | executing sequential valid commands of the same command type.      |  |  |
|     |    |   |  |  |  |
| 1   | 2. | (Orig   | ginal) The method of claim 1, wherein said command types are forms |  |  |

of store and fetch operations.

1 3. (Original) The method of claim 1, wherein said command types are
2 associated with a particular source or destination of said received
3 memory commands.

- 4. (Original) The method of claim 3, wherein said particular source or destination is a particular computer processor connected on said bus network.
  - 1 5. (Original) The method of claim 3, wherein said particular source or
    2 destination is a I/O hub controller functionally connected on said bus
    3 network.
  - 6. (Original) The method of claim 3, wherein said particular source or
     destination is a switching fabric connected to said bus network.
  - 7. (Original) The method of claim 3, wherein said particular source or destination is a compression/decompression engine functionally connected to said bus network.
  - 1 8. (Original) The method of claim 1, wherein said command types which
    2 originate from or are required for a particular application have priority.

9. (Original) The method of claim 1, wherein said step of receiving a plurality of commands further comprises determining if any of said received commands have an address dependency and passing said address dependency determination with said memory command.

- 10. (Original) The method of claim 1, wherein said step of determining
  memory cycle performance penalties of said categorized commands
  further comprises comparing a number of oldest received categorized
  commands with each other.
- 1 11. (Original) The method of claim 9, wherein said step of determining
  2 memory cycle performance penalties of said categorized commands
  3 further comprises comparing a number of the oldest received categorized
  4 commands with a currently chosen command.
- 1 12. (Original) The method of claim 9, wherein said step of determining
  2 memory cycle performance penalties of said categorized commands
  3 further comprises comparing a number of the oldest received categorized
  4 commands with a previously chosen command.

1 13. (Original) The method of claim 1, wherein said step of reordering said
2 categorized commands further comprises selecting the oldest of said
3 categorized commands that have the least memory cycle performance
4 penalty for execution.

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- 14. (Original) The method of claim 1, wherein said step of arbitrating said reordered valid commands further comprises granting priority to said type of command having said least memory cycle performance penalty.
- 1 15. (Original) The method of claim 1, wherein said step of arbitrating said
  2 reordered valid commands further comprises granting priority to a
  3 command type other than said command type of said reordered valid
  4 commands.
  - 16. (Previously Amended) The method of claim 1, wherein said step of executing sequential valid commands of the same command type further continues until a valid memory command of said command type is no longer available, or until a predetermined number has been executed, or until a memory command of another of said command types has higher priority.

| .1   | 17. | (Previously Amended) A method to process commands in a computer |   |  |  |  |  |
|------|-----|---|---|--|--|--|--|
| 2    |     | mem   | memory subsystem, comprising:                                   |  |  |  |  |
| 3    |     | (a)   | receiving a plurality of memory commands on a bus connected to  |  |  |  |  |
| *    |     |   | said computer memory subsystem and determining the physical     |  |  |  |  |
| 5    |     |   | location of the memory command in memory, and further           |  |  |  |  |
| 6    |     |   | determining if any of said received memory commands have an     |  |  |  |  |
| 7 -  |     |   | address dependency and passing said physical location and said  |  |  |  |  |
| 8    |     |   | address dependency, if any, corresponding to said memory        |  |  |  |  |
| 9    |     |   | command along with said memory command;                         |  |  |  |  |
| 10   |     | (b)   | categorizing said received commands into command types based    |  |  |  |  |
| 11   |     |   | on one of the following: STORE, FETCH, INTERVENTION STORE;      |  |  |  |  |
| 12 · |     |   | the source or destination of said received memory commands; the |  |  |  |  |
| 13.  |     |   | program or application from which said memory commands          |  |  |  |  |
| 14   |     |   | originate or are otherwise required;                            |  |  |  |  |
| 15   |     | (c)   | determining memory cycle performance penalties of said          |  |  |  |  |
| 16   |     |   | categorized commands by comparing a number of oldest received   |  |  |  |  |
| 17   |     |   | categorized commands with each other, with a currently chosen   |  |  |  |  |
| 18   |     |   | command, and with a previously chosen command;                  |  |  |  |  |

reordering said categorized commands so that said categorized commands having the least memory cycle performance penalty are selected for execution and if more than one categorized command

(d)

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has the least memory cycle performance penalty, then selecting the oldest of said reordered commands for execution;

- (e) determining if said reordered commands are valid;
- (f) granting priority to said type of command having said least memory cycle performance penalty;
  - (g) executing sequential valid commands of the same command type until a valid command of the same type is not received or until a predetermined number has been executed, or until a memory command of another type has higher priority;
  - (h) avoiding deadlock when an address dependency exists between commands of different types by executing commands having the command type of the oldest memory command.
- 18. (Original) A method of processing memory commands in a computer processing system having at least one command source on a bus connected to a memory controller, said method comprising selecting a memory command having the least memory cycle performance penalties to execute and then executing a programmable number of other memory commands of that type.

| 1   | 19. | (Curi | arrently Amended) A computer processing system, comprising:      |  |  |  |  |
|-----|-----|-------|--|--|--|--|--|
| 2   |     | (a)   | a plurality of bus units, said bus units comprising at least one |  |  |  |  |
| 3 . |     |       | comp   | outer processor, at least one I/O device; at least one memory    |  |  |  |
| 44  | 7   |       | cach   | e system connected to said at least one computer processor,      |  |  |  |
| 5   |     |       | and a  | at least one network communication device, said plurality of     |  |  |  |
| 6   |     |       | bus ı  | units interconnected on a bus network, and said plurality of     |  |  |  |
| 7 · |     |       | bus ı  | units to issue memory commands, said memory commands             |  |  |  |
| 8   |     |       | categ  | gorized into types;  |  |  |  |
| 9   |     | (b)   | at lea   | ast one memory subsystem connected on a first bus to said        |  |  |  |
| 0   |     |       | plura  | ality of bus units, said memory subsystem responsive to said     |  |  |  |
| 1   |     |       | mem  | ory commands and further comprising:                             |  |  |  |
| 2 ~ |     |       | (i)  | a memory controller connected to a command interface             |  |  |  |
| 3.  |     |       |  | functionally connected to said first bus;                        |  |  |  |
| 4   |     |       | (ii)   | a plurality of memory chips configured into memory banks;        |  |  |  |
| 5   |     |       |  | said memory chips architected into memory cards attached         |  |  |  |
| 6   |     |       |  | to at least one memory bus;                                      |  |  |  |
| 7   |     |       | (iii)  | a plurality of command FIFO queues, each of said command         |  |  |  |
| 18  |     |       |  | FIFO queues associated with one of said command types into       |  |  |  |
| 19  |     |       |  | which said memory commands are categorized;                      |  |  |  |
| 20  |     |       | (iv)   | a plurality of comparison logic circuits, each of said plurality |  |  |  |
| 21  |     |       |  | of comparison logic circuits associated with each of said        |  |  |  |

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plurality of command FIFO queues to determine which memory commands of each of said command types have the least memory cycle performance penalty by comparing a number of oldest received categorized commands with each other, with a currently chosen command, and with a previously chosen command;

- (v) an arbitration logic circuit to output said memory commands of said determined command type having said least memory cycle performance penalty to said plurality of memory chips.
- 1 20. (Original) The computer processing system of claim 19, wherein said
  2 comparison logic circuit further determines the oldest of said memory
  3 commands in each of said plurality of command FIFO queues.
- 1 21. (Currently Amended) A computer memory controller, comprising:
  - (a) means to receive a plurality of types of memory commands from a plurality of command sources;
  - (b) means to determine the memory cycle performance penalty
    associated with each memory command of each of said plurality of
    types;

7 (c) means to compare said memory commands of one each of said types with other memory commands of the same type to determine 8 which of said memory commands have the least memory cycle 9 performance penalty; 10 means to compare said memory commands of one each of said (d) types with a current chosen memory command of the same type to determine which of said memory commands have the least memory 14 cycle performance penalty; means to compare said memory commands of one each of said 15 (e) types with a previously chosen memory command of the same type 16 determine which of said memory commands have the memory 17 cycle performance penalty; 18 means to select one of said memory commands having the least (f) 19. memory cycle performance penalty by selecting the oldest; and 20 means to continue execution of memory commands of the same (g) 21 type as said selected memory command. 22